SEAT FOR VEHICLE

Patent number:

JP2000125990

Publication date:

2000-05-09

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Classification:

- international:

A47C7/74; B60N2/44; A47C7/72; B60N2/44; (IPC1-7):

A47C7/74; B60N2/44

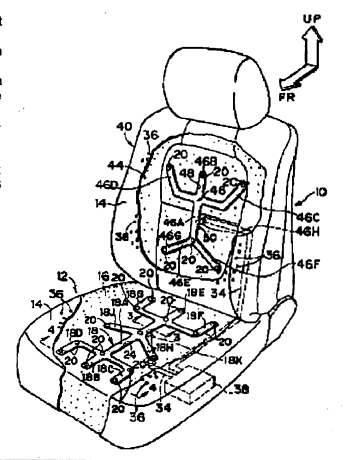
- european:

Application number: JP19980302144 19981023 Priority number(s): JP19980302144 19981023

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Abstract of JP2000125990

PROBLEM TO BE SOLVED: To provide a seat for a vehicle capable of improving a cushion property and blowing efficiency. SOLUTION: In a seat cushion 12, a blowing tube 18 is disposed inside a recessed part 24 formed at a seat pad 16 covered with a seat facing 14. The blowing tube 18 is constituted of an elastically deformable rubber material and plural throughholes 20 to the sitting surface of the seat cushion 12 and an air take-in port 18K to the lower part of the seat cushion 12 are formed at the blowing tube 18. An air conditioning unit 38 is connected through a duct 34 to the air takein port 18K and air blown from the air conditioning unit 38 is blown through the through-holes 20 of the blowing tube 18 and the small diameter holes 36 of the seat facing 14 to a crew member sitting on the seat cushion 12.



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